Application No. 10/800,746 Amendment dated August 1, 2005 Reply to Office Action of May 3, 2005

-2-

## Amendments to the Abstract

Please cancel the Abstract presently on file and replace it the Abstract submitted herewith. A clean version of the Abstract is attached herewith.

A method—for bagging—compressible—particle—material—in—bulk—compressed form comprising the steps of providing a compressed free standing compressible particle material on a base, providing a bagging apparatus with a stretchable bag—having—an open mouth with a perimeter smaller than a body perimeter and than a base perimeter when the bag is relaxed, using the bagging apparatus to stretch the bag such that the mouth perimeter-becomes larger than the body perimeter and than the base perimeter, enclosing the body in the bag through the open mouth until the body and a top part of the base are contained therewithin, and releasing the bag so that a sufficient memory of the bag allows the bag to provide a compressing force on the top part of the base and body, the body being sealed by the base and bag. A pack of compressible particle material is also disclosed, including a base, a body of compressed particle material in bulk form upstanding freely from the base and compressed directly thereon, and a bag enclosing the body and producing a compressive force thereon so as to retain the compressed particle material in bulk compressed form on the base, the bag and base defining an enclosure completely enclosing the body with the enclosure having a bottom constituted by the base.

## ABSTRACT

## BAGGING OF COMPRESSIBLE BULK MATERIAL

A pack of compressible particle material including a base, a body of compressed particle material in bulk form upstanding freely from the base and compressed directly thereon, and a bag enclosing the body and producing a compressive force thereon so as to retain the compressed particle material in bulk compressed form on the base, the bag and base defining an enclosure completely enclosing the body with the enclosure having a bottom constituted by the base.

Application No. 10/800,746 Amendment dated August 1, 2005 Reply to Office Action of May 3, 2005

Amendment of 5 pages + Abstract page

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this paper is being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown below.

SEBASTIEN CLARK, Reg. No. 58.651
Name of person signing certification

August 1, 2005
Date